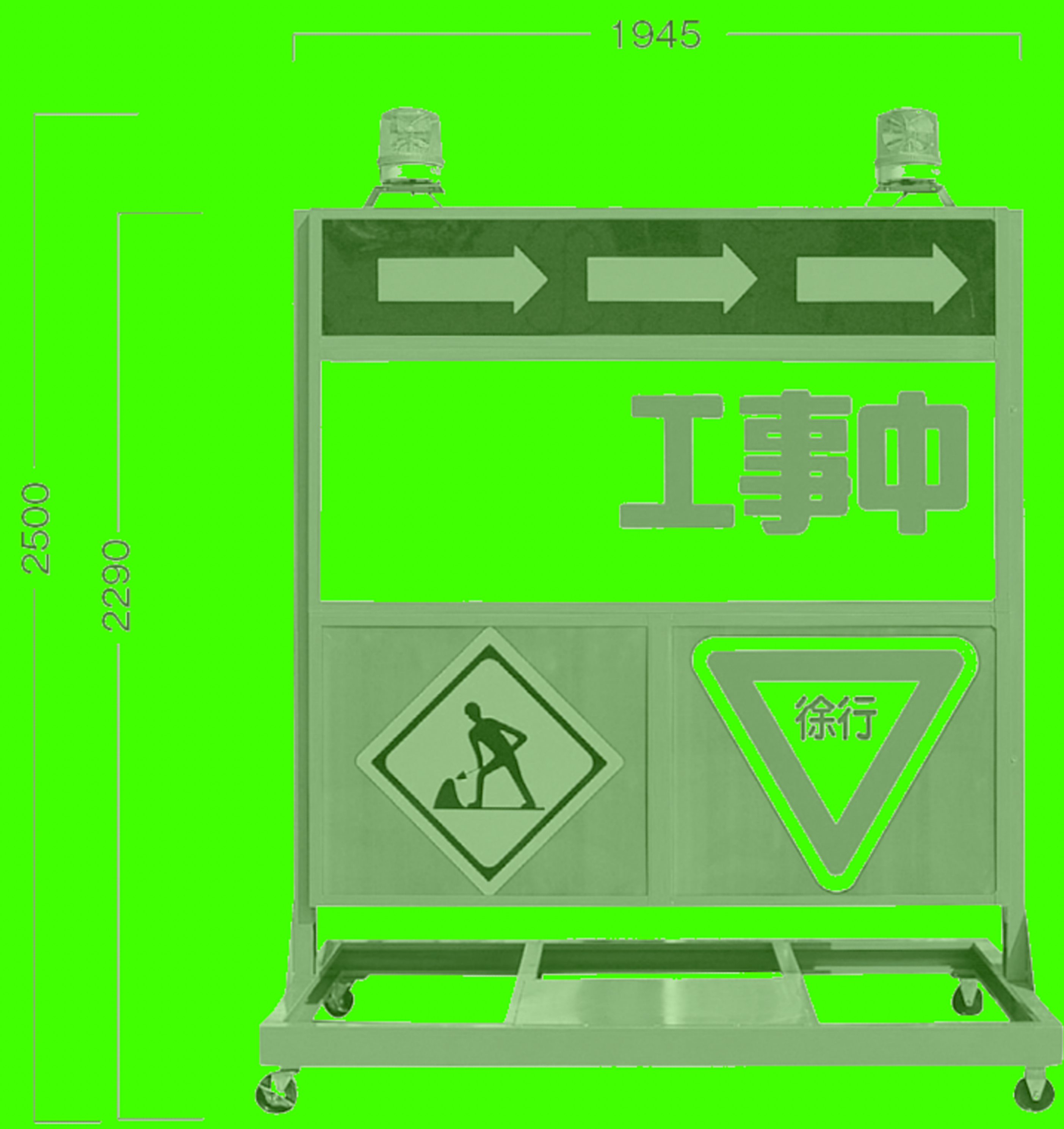


Published by ENTERPRISE on the occasion of the exhibition "the 20th century" in 2025.

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**TOTALREGARD**





## Create a plant layout

The industrial zone Layout template provides shapes you need to create a detailed industrial zone design, including the building, machinery, storage, and shipping and receiving facilities.

1. In the Categories list, click the Maps and Floor Plans category.
2. Click Plant Layout, and then click Create.

By default, this drawing type opens a scaled drawing page in landscape orientation . You can change these settings at any time.

3. Create or insert a floor plan. You can do this one of three ways — create a file, insert a CAD floor plan, or copy and paste an existing floor plan drawing into a new drawing. See the subsequent procedures on how to do this.
4. Add shapes to represent machinery, storage, and shipping and receiving facilities.

## Create a floor plan

1. Create the basic exterior wall structure in one of the following ways.

### Use room shapes

- From Walls, Shell and Structure, drag one of the room shapes onto the drawing page.
- Resize the room shape by dragging the control handles and selection handles on individual walls.

### 2. Use wall shapes

- From Walls, Shell and Structure, drag Exterior wall shapes onto the drawing page.
- Resize walls by dragging an endpoint.
- Drag an endpoint of one wall to another wall. The endpoints turn red when the walls are glued. Intersections between two walls get cleaned up automatically.

Note: For walls to join properly, Glue to Shape geometry must be selected in the Snap & Glue dialog box.

### 3. Create the interior wall structure.

- Drag Wall shapes onto the drawing page, positioning them inside the exterior structure.
- Resize walls by dragging an endpoint.
- Drag an endpoint of one wall to another wall. The endpoints turn red when the walls are glued. Intersections between two walls get cleaned up automatically.

Note: For walls to join properly, Glue to Shape geometry must be selected in the Snap & Glue dialog box.

### 4. Add other structural elements.

- From Walls, Shell and Structure, drag structural shapes, such as columns, onto the drawing page.
- From the Building Core stencil, drag building core shapes, such as stairs, onto the drawing page.
- From Walls, Shell and Structure, drag door and window shapes on top of walls. Doors and windows rotate to align with the wall and glue to the wall. They also acquire the wall's thickness and move with walls when you reposition them.
- After you assemble the building shell and wall structure, you can add electrical symbols and dimension lines.

### Add electrical symbols

From Electrical and Telecom, drag wall switches, outlets, and other wall fixtures onto wall shapes. Release the mouse button when a red square appears, indicating that the symbol is glued to the wall. Wall fixtures rotate to align with the wall and glue to the wall. You can also drag ceiling fixture shapes, such as the Ceiling fan, onto the drawing page.

### Add dimension lines to walls

- Right-click a wall, and then click Add a Dimension.
- Reposition dimension lines and dimension text by dragging a control handle.

Note: To see a tip about a control handle for a selected shape, pause the pointer over the handle.

- If you add a dimension to a wall, you can resize the wall by selecting the dimension shape, typing the dimension you want, and then clicking away from the dimension shape.

## Insert a CAD floor plan

1. On the Insert menu, click CAD Drawing.
2. Under Files of type, select AutoCAD Drawing (\*.dwg, \*.dxf). Locate the CAD file and click Open.
3. To accept the size and location of the CAD drawing, click OK. After you have inserted the drawing, you can resize it, change its scale, or move it.

### 4. Copy and paste an existing floor plan drawing into a new drawing

1. Open an existing drawing.
2. On the File menu, click Page Setup, and then click the Scale tab. Make note of the scale setting in the existing drawing, and then set the scale of your new drawing to match.
3. In the existing drawing, select the shapes you want to use in the new drawing and then, on the Edit menu, click Copy.
4. Switch to the new drawing, and then, on the Edit menu, click Paste.





HAND CARD - ENTERPRISE 2025

24.10.2024

EP - Nr	Group	Shift
EP	1	-

Plan

From	Till	Task	Post	Remarks
14:00	- 15:00			
15:00	- 18:00			
18:00	- 21:00			

HAND CARD - ENTERPRISE 2025

24.10.2024

EP - Nr	Group	Shift
EP	1	-

Plan

From	Till	Task	Post	Remarks
14:00	- 15:00			
15:00	- 18:00			
18:00	- 21:00			

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Material

Material

Special - Instruction

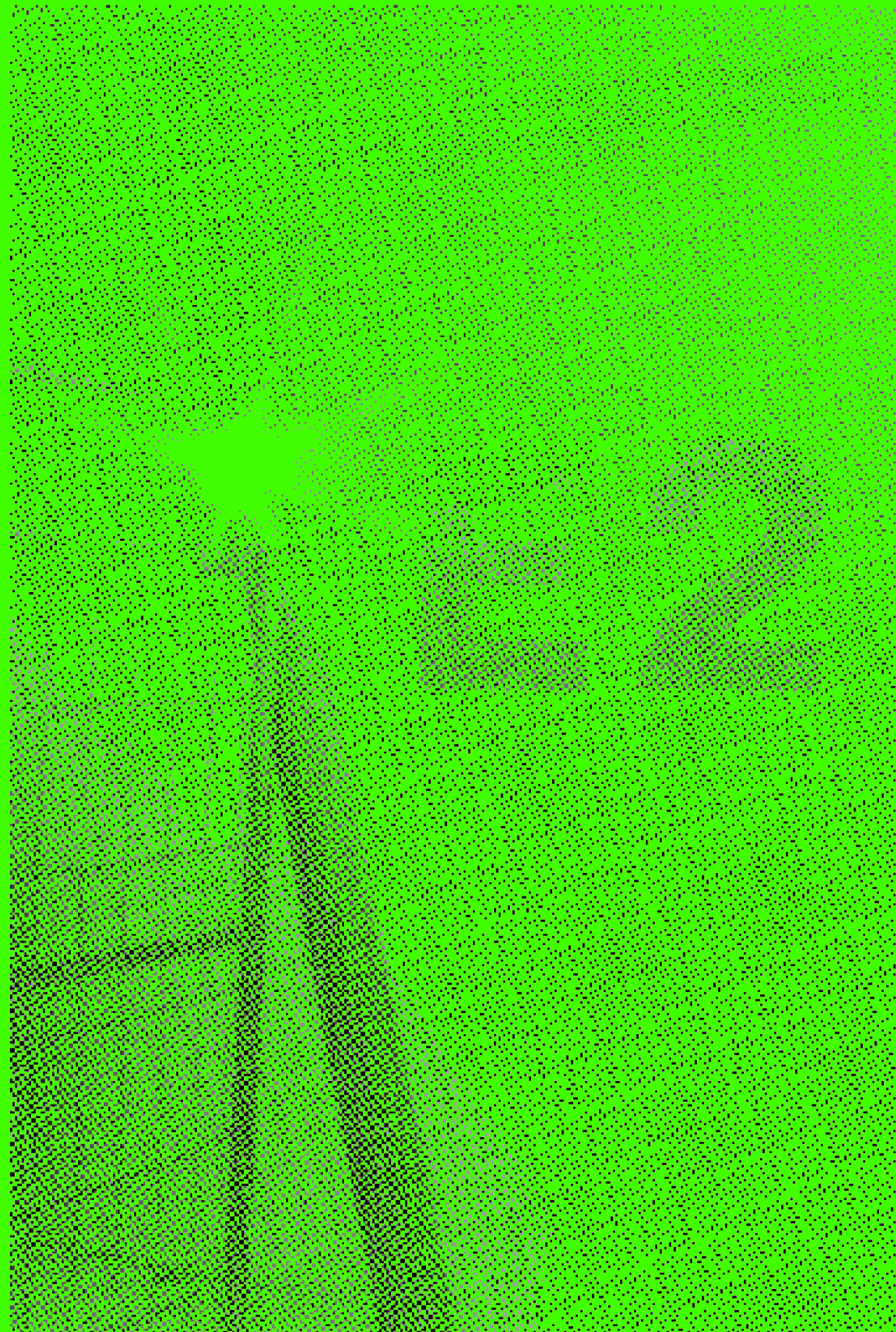
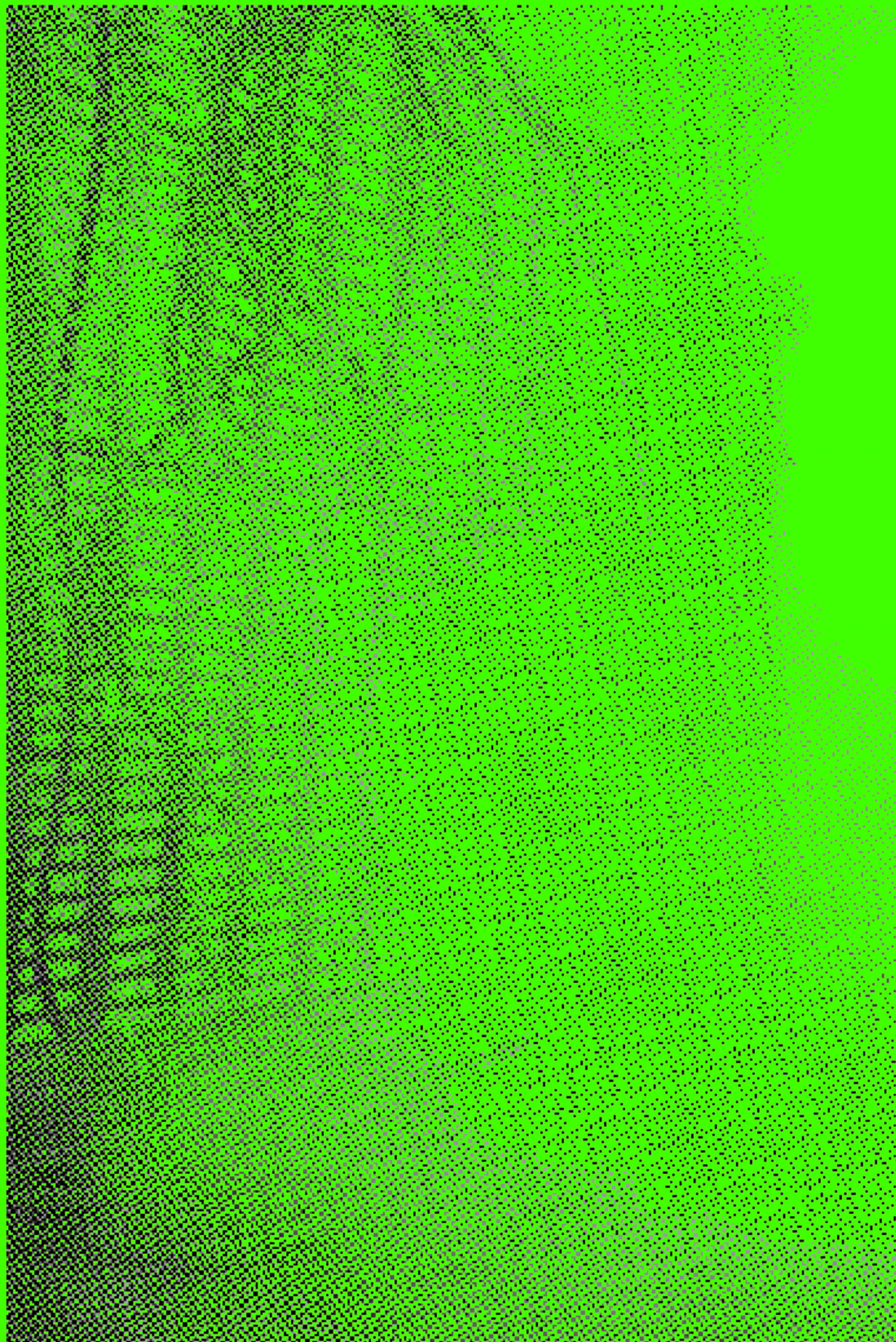
Special - Instruction

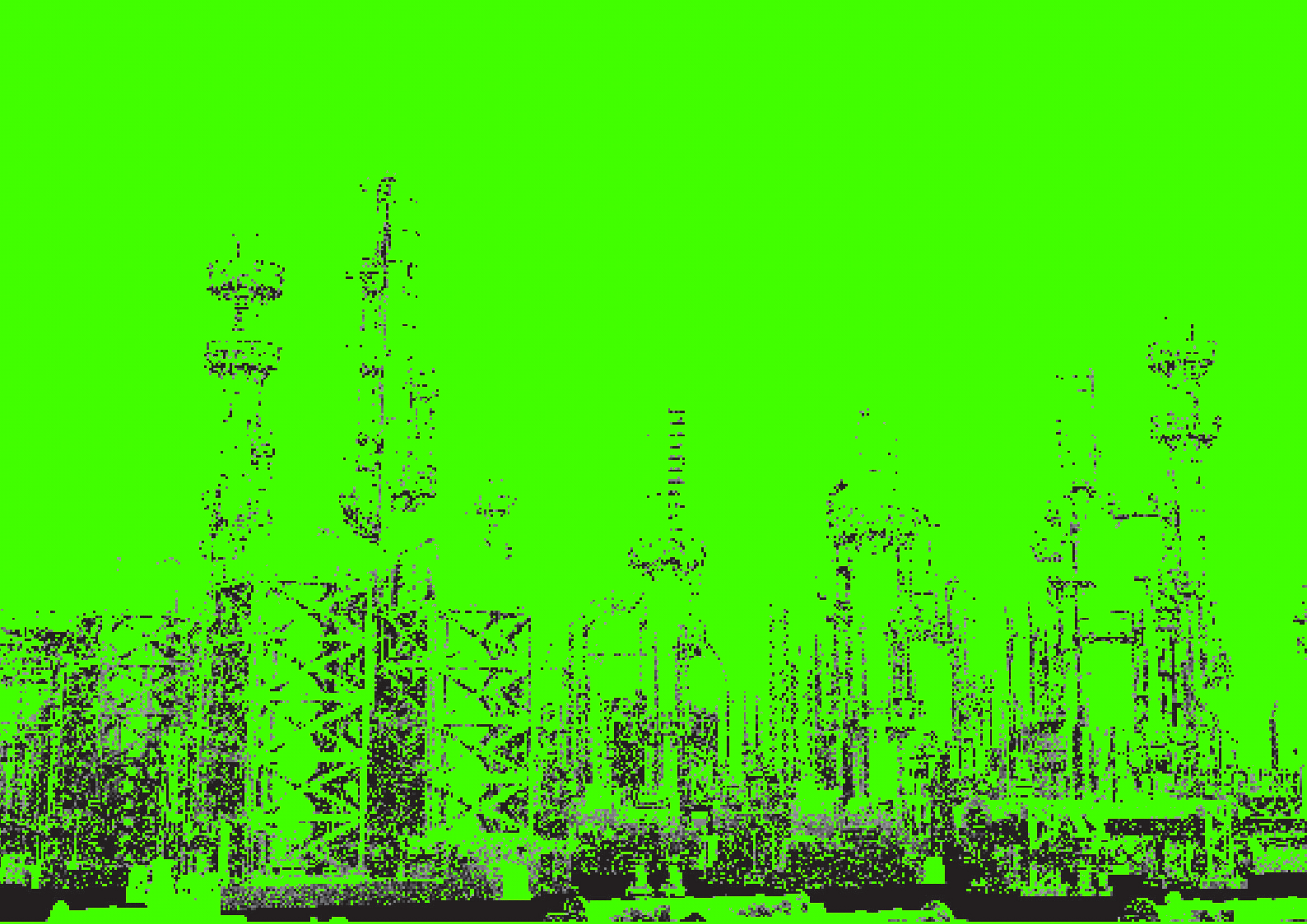
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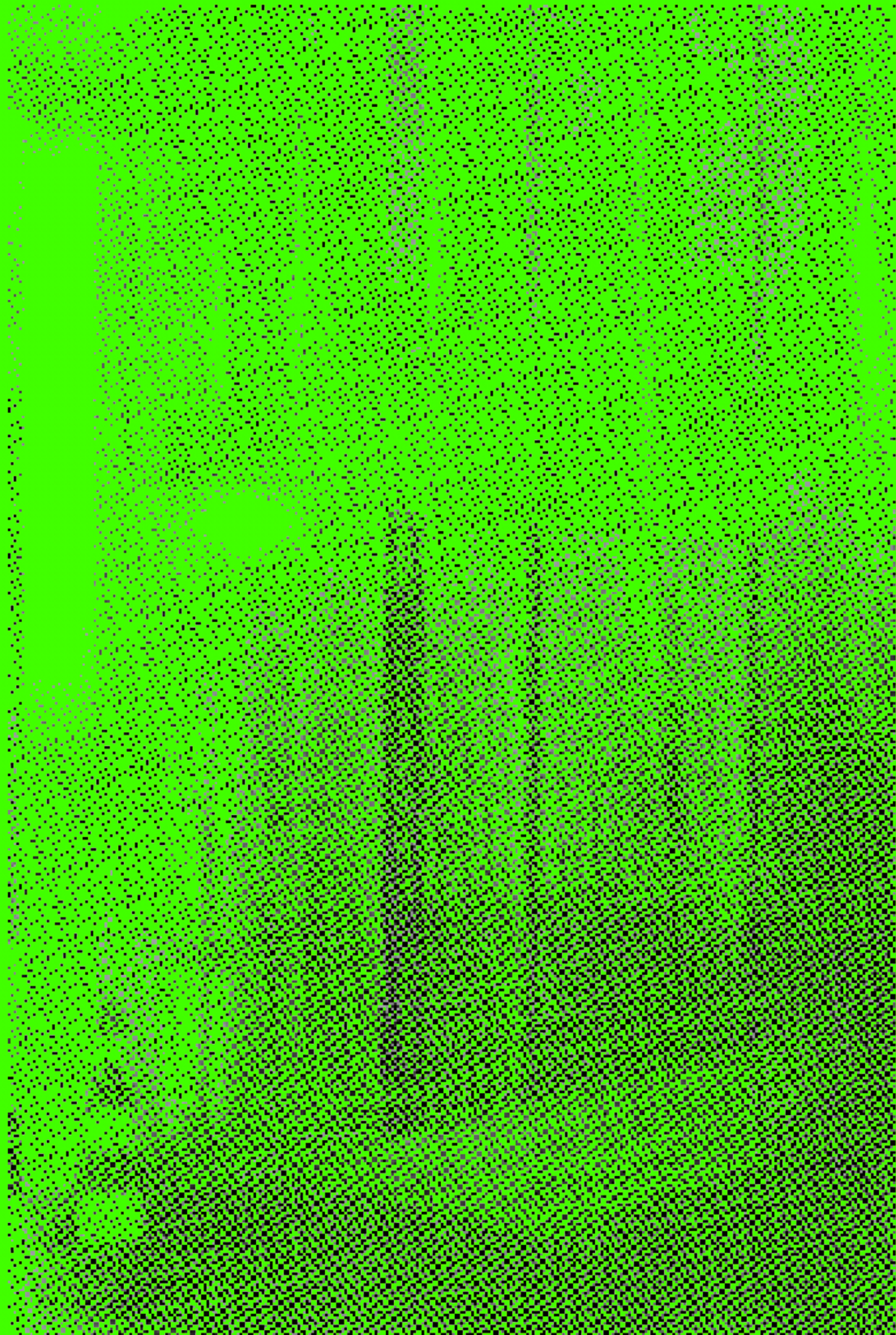
Postdescription / Task

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Geopro AG  
 ZI Pres-Clos A2  
 CP 48  
 1852 Roche  
 Tel. +41 21 960 38 70  
 Fax. +41 21 960 38 71  
 www.geopro.ch

Benjamin Spinner  
 Wipkingenweg 6  
 8037 Zürich

Roche, 07.02.2020

**Analysebericht, PCB- und CP-Materialanalyse**

Bericht Nr.: PCB-1765  
 Referenz/Objekt: Nüsslistrasse 3, Zürich  
 Anzahl Proben: 1  
 Probenahme durch:  
 Probenahmedatum:  
 Probeneingangsdatum: 04.02.2020

Probe	Bezeichnung	Resultat PCB	Beurteilung PCB*	Resultat CP**
FP 6267	11 Schutzanstrich grün	11379 ppm	>> GW	n. b.

**PCB\* (Polychlorierte-Biphenyle):**

Beurteilung aufgrund des Grenzwertes (GW) von 50 ppm PCB des BUWAL (2003) in Fugen- und Farbproben gemäss den Richtlinien für PCB-haltige Fugenmassen

**CP\*\* (Chlorparaffin):**

Kein gesetzlicher Grenzwert festgelegt  
 n. n. = nicht nachweisbar (< 0.1 %); n. b. = nicht bestimmt. + = CP positiv  
 KK = kurzkettige CP; MK = mittelkettige CP; LK = langkettige CP



Detail-Resultate PCB-Analytik  
 Bericht Nr. PCB-1765, 07.02.2020

Probe FP 6267	Kongener	ppm	
Einwaage (g)	0.28	PCB-28	9
Extraktion (ml)	1.5	PCB-52	489
*VG individuell (ppm)	5.4	PCB-101	834
Umrechnungsfaktor	4.7	PCB-138	563
Zuordnung PCB	Clöphen A50	PCB-153	455
		PCB-180	72
<b>max. PCB-Konz. (ppm = mg/kg)</b>		<b>11'379</b>	
Minimale PCB-Konzentration		11'379	

**PCB-Analyse:**

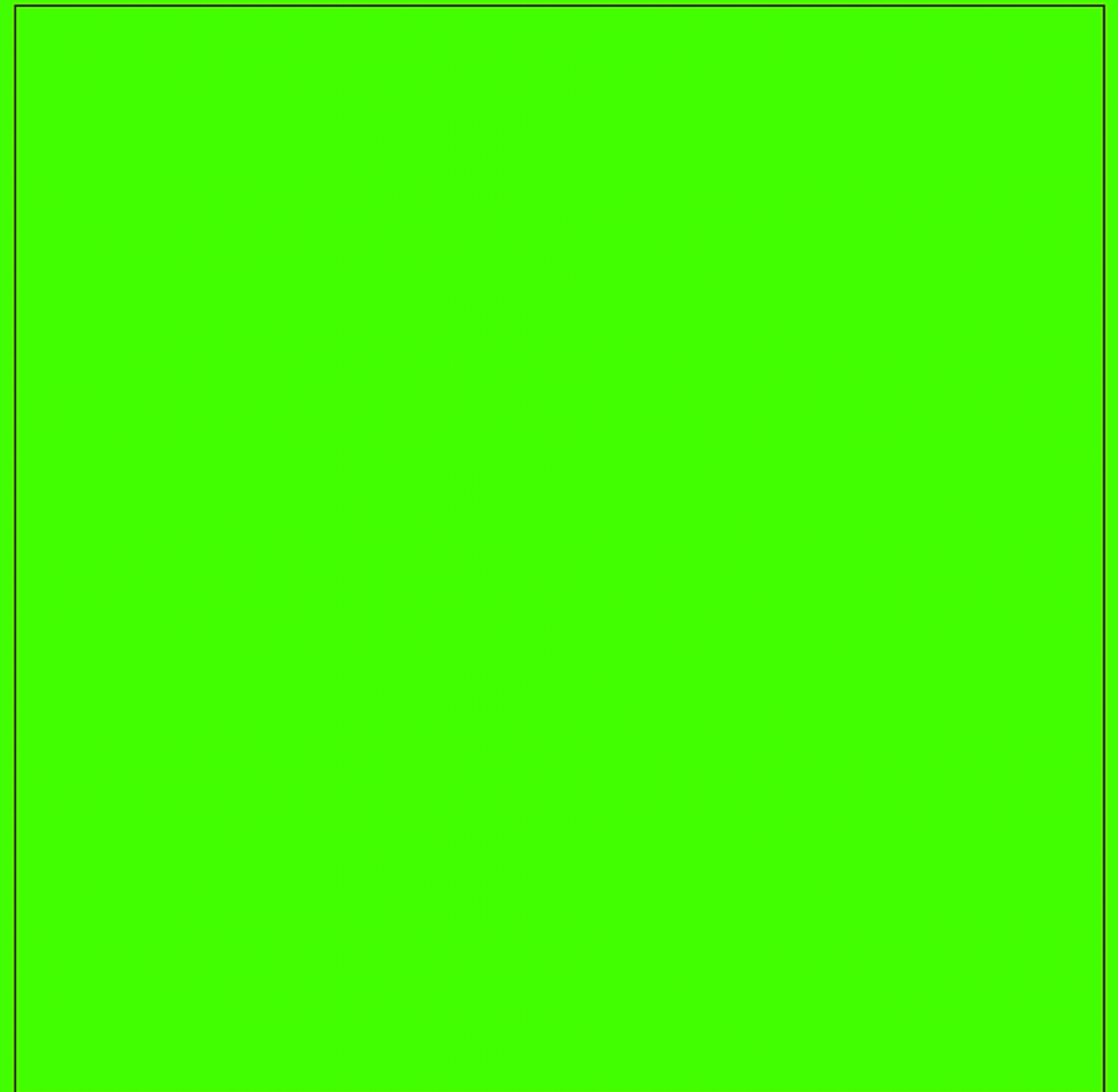
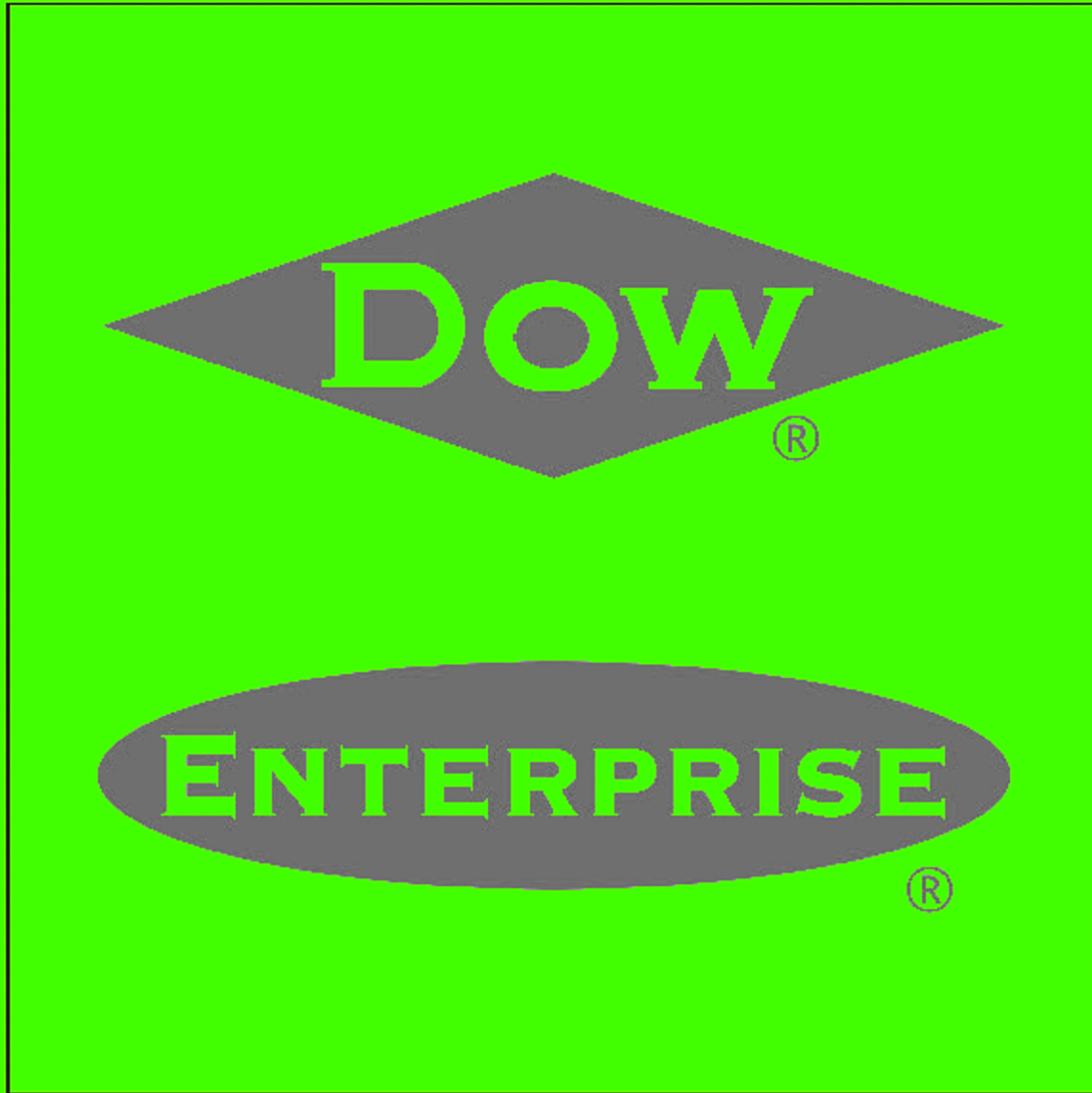
Analysemethode: Extraktion mit Hexan im Ultraschallbad  
 Beilsteintest  
 Quantifizierung mit GC / MS  
 und C13-Kongeneren

Analytische Nachweisgrenze: 1.5 mg Gesamt-PCB / kg Material  
 Maximale Konzentration: probenspezifische analytische Vertrauensgrenze VG wird berücksichtigt  
 Minimale Konzentration: Vertrauensgrenze wird nicht berücksichtigt (VG = 0 mg / kg)  
 Umrechnungsfaktor gemäss PCB-Richtlinie BUWAL Bern, 2003  
 \*VG: Vertrauensgrenze: analytische Nachweisgrenze \* Verdünnungsfaktor

**CP-Analyse:**

Analysemethode: Extraktion mit Hexan im Ultraschallbad  
 Beilsteintest  
 semi-quantitativ mit GC / ECD

Alle Werte sind gerundet



"It's like they left the lights on at the headquarters."

## ENTERPRISE: the 20th century

Lark Ring and Taiga Nakazaki

We are reminded that those of us privileged enough to no longer work in factories may have aestheticized production and labour - but we are post-industrial only in language. The structural dependency on industrial production has remained, even as we call ourselves "post-industrial." And while the terms in which we describe labour may have changed, the principles of control, alienation, and exploitation persist - only more subtly encoded. We remain bound to the logic of the factory and workforce exploitation. The ideology persists; only its images have shifted.

もはや工場で就労していない特権的な立場にある一部の人々が、生産と労働を美学化しているかもしれないということを思い出させられる。私たちが「ポスト工業化」を自称しても、工業生産への構造的な依存は依然として残っている。そして、労働を表現する言葉は変わっても、支配、疎外、搾取の原理は、より微妙に符号化されただけで、根強く残っている。私たちは依然として、工場と労働力搾取の論理に縛られている。イデオロギーは存続しているが、そのイメージが変化しただけなのだ。

